

Docket No.: PC-0034 US

Reward for match: 1; Penalty for mismatch: -2; Open Gap: 5 and Extension Gap: 2 penalties; Gap x drop-off: 50; Expect: 10; Word Size: 11; and Filter: on. Identity is measured over the entire length of a sequence. Brenner et al. (1998; Proc Natl Acad Sci 95:6073-6078, incorporated herein by reference) analyzed BLAST for its ability to identify structural homologs by sequence identity and found 30% identity is a reliable threshold for sequence alignments of at least 150 residues and 40%, for alignments of at least 70 residues.

Please replace the paragraph beginning at p. 29, line 15 with the following rewritten paragraph:

Following assembly, templates were subjected to BLAST, motif, and other functional analyses
and categorized in protein hierarchies using methods described in USSN 08/812,290 and USSN
08/811,758, both filed March 6, 1997; in USSN 08/947,845, filed October 9, 1997; and in USSN
09/034,807, filed March 4, 1998. Then templates were analyzed by translating each template in all
three forward reading frames and searching each translation against the PFAM database of hidden
Markov model-based protein families and domains using the HMMER software package (Washington
University School of Medicine, St. Louis MO). The cDNA was further analyzed using MACDNASIS
PRO software (Hitachi Software Engineering), and LASERGENE software (DNASTAR) and queried
against public databases such as the GenBank rodent, mammalian, vertebrate, prokaryote, and
eukaryote databases, SwissProt, BLOCKS, PRINTS, PFAM, and Prosite.